ECS Configuration Change Request					Page 1 of	Pag	ge(s)
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:	6. Rm #:	7. Dept.
Kenneth L. Cockerill	01/29/02	02-0071			0463	3041	DEV/SWIT
8. CCR Title: TE for 6A.05_SDSRV.01B Contains fix for NCR ECSed32837, Deletion Cleanup Script took 6 Hrs for 6040							
Granules(SDSRV Database Patch 6214)							
9. Originator Signature/Date					11. Type:	12. Need Date : 29Jan02	
Kenneth L. Cockerill /s/ 01/29/02			П		CCR		
13. Office Manager Signature/Date			14. Category of Change		of Change:	15. Priority: (If "Emergency"	
Art Cohen /s/ 01/29/02			Initial ECS Baseline Doc.			fill in Block 27). Emergency	
J. 1			17. Schedule Impact:		18. CI(s) Af	fected:ALL	
19. Release Affected by this Change: 20. Date due				mer:	21. Estimated Cost:		
6A 29Jan()2 None - L		None - Under 10	Jnder 100K	
22. Source Reference: ⊠ NCR (attach) □ Action Item □ Tech Ref. □ GSFC □ Other: ECSed32837							
23. Problem: (use additional Sheets if necessary)							
Deletion Cleanup Script took 6 Hrs for 6040 Granules							
24. Proposed Solution: (use additional sheets if necessary)							
Deliver TE for 6A.05_SDSRV.01B. TE can be loaded on top of initial delivery of 6A.05 baseline.							
25. Alternate Solution: (use additional sheets if necessary)							
Delay testing; wait until next full system delivery next week							
26 Consequences if Change(s) are not enproved: (use additional charts if necessary)							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Delays in testing or possible delays in 6A.05 regression testing							
27. Justification for Emergency (If Block 15 is "Emergency"):							
Needed for testing ASAP							
28. Site(s) Affected: ☐ EDF _ ☑ PVC ☑ VATC ☑ EDC ☑ GSFC ☑ LaRC ☑ NSIDC ☐ SMC ☐ AK ☐ JPL							
□ EOC □ IDG Test Cell □ Other 29. Board Comments: 30. Work Assigned To: 31. CCR Closed Date:							
29. Board Comments:				30. V	Vork Assigned T	6: 31. CCR C	losed Date:
32. EDF/SCDV CCB Chair (S	_	Disposition: Ar	oproved	App/Cor	n. Disapproved	Withdraw Fwd	/ESDIS ERB
Randall Miller /s/ 01/2	29/02	Fw	d/ECS				
33. M&O CCB Chair (Sign/D		Disposition: Ap		App/Con	n. Disapproved	Withdraw Fwd/	ESDIS ERB
Pamela Johnson /s/ 01/2	29/02	_	-1/500				

Fwd/ECS

34. ECS CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB
Fwd/ESDIS

CM01JA00 Revised 10/15/01 ECS/EDF/SCDV/M&O

ADDITIONAL SHEET

CCR #: Rev: Originator: Kenneth L. Cockerill

Telephone: 301-925-0463 **Office:** 3041

Title of Change: TE for 6A.05_SDSRV.01B Contains fix for NCR ECSed32837, Deletion Cleanup Script took 6 Hrs for

6040 Granules(SDSRV Database Patch 6214)

ClearCASE

Please build a SUN tar file from the 6A05 baseline for the following package

.EcDsSdDatabase.pkg

Please name tar file TE_6A.05_SDSRV.01B

INSTALLATION INSTRUCTIONS

NOTE: YOU MUST FIRST INSTALL THE .EcDsSdDatabase.pkg FROM THE 6A.05 RELEASE DELIVERY HOWEVER YOU SHOULD NOT PATCH YOUR SCIENCE DATA SERVER DATABASE UNTIL THIS TE IS INSTALLED ON TOP OF 6A.05. THE DATABASE PATCHES WILL BE FROM THIS TEST EXECUTABLE.

1. Get TAR Files from CM distribution.

List of packages

- .EcDsSdDatabase.pkg
- 2. If you are untarring the file for mutiple modes then untar the file as "cmshared" or change the permissions in the staging area on the files below:

cd /<distribution_directory>/<stage_directory>/SUN/CUSTOM/dbms chmod 0744 DSS/DsDbSybaseLogins

after you untar the file.

- 3. Use Subsystem Manager to perform automated install of the database package.
- 4. Click on the Database button of the Subsystem Manager. Select the DbPatch menu selection. From the File selection dialog box, select the .dbparms file and click Ok. On the Configurable Database Parameters window, ensure that you enter the PATCH level as 6.2.14. Enter the DBO ID, Password, SQL Server Name and Database Name for your DAAC and mode. Click Ok. Your Science Data Server database should successfully patch up to level 6.2.14.

TDx: TD=Technical Document, x=Site Identifier, nnn=Document ID within a document series